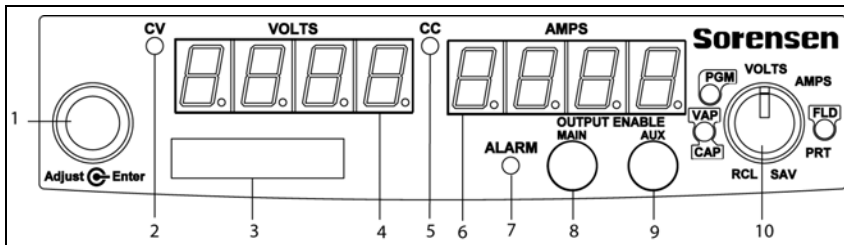


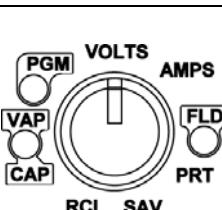
QUICK REFERENCE GUIDE: Sorensen XG 850 Watt Series Programmable DC Power Supply (firmware v1.11 and higher)

The XG is equipped with a rotary Adjust/Enter control to provide a streamlined front panel for faster setup. Set voltage and current quickly and easily using the rotary Adjust/Enter control and the 9-position Mode control. The information provided in this Quick Reference Guide is for basic usage of the front panel and for understanding the menu system. See the other side of this Quick Reference Guide for a map of the front panel menu system. For complete information on the XG, please refer to the XG 850 Watt Series Programmable DC Power Supply Operating Manual (Part number: M370186-01).



XG Front Panel Controls, Displays, and Indicators

1. Rotary Adjust/Enter Control
2. Constant Voltage Mode LED
3. Model Identification Label
4. Output Voltage Display
5. Constant Current Mode LED
6. Output Current Display
7. Alarm Indicator LED
8. Output On/Off Button
9. AUX On/Off Button
10. 9-position Mode Control



XG Rotary Adjust/Enter Control

VOLTS: Voltage Programming
 AMPS: Current Programming
 FLD: Foldback
 PRT: Protection
 SAV: Save User Setting Memory Locations
 RCL: Recall User Setting Memory Locations
 CAP: Current Analog Programming
 VAP: Voltage Analog Programming
 PGM: Programming

General Procedures for Setting Up Features

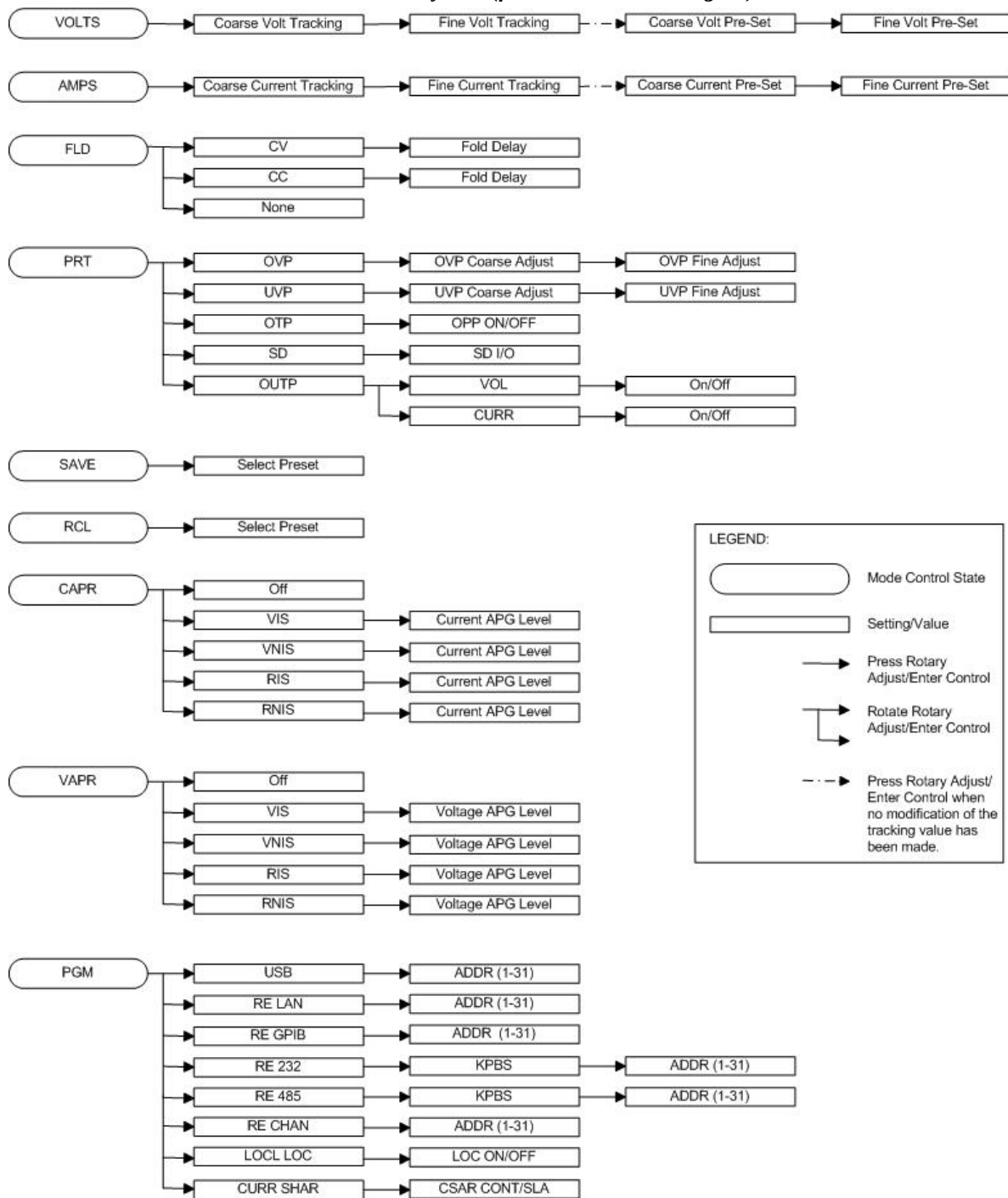
- To select a mode, rotate the 9-position Mode control to the desired mode.
- To select the feature or setting, turn the rotary Adjust/Enter control to scroll through the different available settings of that mode.
- The settings appear on the output display.
- Press the rotary Adjust/Enter control to select the feature or setting.
- Set each value using the rotary Adjust/Enter control. When the value has been selected, press the Adjust/Enter control to commit the updated value.

Setting the Output Voltage and Current Limit Using Tracking Mode

To access the tracking mode where new values take effect as the rotary Adjust/Enter control is turned:

1. Select VOLTS or AMPS on the 9-position Mode control. The set point will blink and the unit will be in coarse tracking mode.
 - When VOLTS mode is selected, the voltage set point will blink in the output voltage display.
 - When AMPS mode is selected, the current set point will blink in the output current display.
2. Use the rotary Adjust/Enter control to adjust the set point.
3. Press the Adjust/Enter control to use fine adjust tracking mode. The set point blinks faster when the unit is in fine tracking mode.
4. Use the rotary Adjust/Enter control to fine tune the set point.
5. Once the set point has been selected, press the Adjust/Enter control to exit tracking.

Front Panel Menu System (firmware v1.11 and higher)



Front Panel Display Messages

O	Negative Polarity
I	Positive Polarity
RnPr	Analog Programming
RS	Power On Autostart
RuAS	Auxiliary Autostart
CrPr	Current Analog Programming
CLR	Clear
CC	Constant Current
COnT	Controller
CU	Constant Voltage
CrPC	Coarse Current Pre-set Mode
CrPU	Coarse Voltage Pre-set Mode
CShr	Current Share (same as CUrrShAr)
CUrr	Current
CUrrShAr	Current Share (same as CShAr)
dELA	Fold Delay
FOLD	Foldback protection triggered
FLR	Flash
FnPC	Fine Current Pre-set Mode
FnPU	Fine Voltage Pre-set Mode
FLd	Setting up Foldback trigger
gPIB	GPIB Interface
HbPS	Data rate (Kbps)
In	Interlock
LE_C	Current APG Level
LE_U	Voltage APG Level
Loc	Lock
LOCL	Local
OCP	Over Current Protection
OTP	Over Temperature Protection
OUP	Over Voltage Protection
OuPF	Over Voltage Protection fine adjustment
OUPC	OVP Calibration
OUTP	Output Protection
POL	Polarity
PrD	Protection mode
PSU	Power Supply Unit
r1S	Isolated Resistive Analog Programming
rCL	Recall User Setting Memory Locations
rE	Remote Programming/Interface
rnlS	Non-Isolated Resistive Analog
SRUE	Save
Sd	Shutdown
SLR	Slave Remote Interface
S_rS	Soft Reset
U1S	Isolated Analog Voltage Programming
Un1S	Non-Isolated Analog Voltage
UUP	Under Voltage Protection Coarse
UUPF	Under Voltage Protection Fine Adjustment
URPr	Voltage Analog Programming
UOL	Voltage